To: Donaldson, Kristina (DEQ)[DONALDSONK@michigan.gov]

Cc: Shoven, Heather[shoven.heather@epa.gov]; Porter, Andrea[porter.andrea@epa.gov]; kris

philip[philipk@michigan.gov] **From:** Crooks, Jennifer

**Sent:** Tue 9/29/2015 7:19:49 PM **Subject:** Detroit data in SDWIS

mi lcr milestones.xlsx

Hi, Kris. We were looking at Detroit data in SDWIS this morning, and I'm not sure about some data—see below. Under "Event Milestone Description", it says about Detroit "System deemed optimized without Optimal Corrosion Control Treatment (OCCT)", and the reason was "B3", which is Michigan rule 604f(2)(b)(iii). But I thought that Detroit did exceed the PQL (5ppb) back in the early 90's and that the City did install CCT, so it can't be a B3. Detroit used the Modified Consecutive System approach in the early 90's to collect data from all the sampling at consecutive systems, so it could evaluate the water as a single system. So, I think the above 2 data entries (seen below) are incorrect?

Thank you, Kris.

Jennifer

From: Porter, Andrea

Sent: Tuesday, September 29, 2015 12:34 PM

To: Crooks, Jennifer

Subject: FW: flint --> Icr milestone data in sdwis/fed (no info for flint; deem for detroit)

fyi

PWSNVS\_EVARITES/EN HENTHAL HAVENTA ECONOMINATION EN LE SUDITE HAVENS DE REAGNE DE TROIT

MI0001780411

6/30/1999

5/19/2004

DEEM

Serving greater

deemed

B3 than 50,000:

OF

optimized without OCCT met action levels

Thanks,

Andrea Porter

**Environmental Engineer** 

Ground Water & Drinking Water Branch

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